

TOPSEC THREE NINE ZERO

25X1A OPIM

SEVEN SIX FIVE SIX

25X1A

OUT 61242
ceg

- A. 1737
- B. 14 FEB
- C. NO CHANGE
- D. FLY NORMAL HI-ALT PROFILE.

25X1A

25X1D

25X1A 1. [REDACTED] NBR 1 AT [REDACTED] MINUS 350 DURING CLIMB OUT. { 35-45N
2. [REDACTED] NBR 2 AND TURN ON [REDACTED] { 139-45E
25X1A 3. [REDACTED] NBR 3 AND TURN OFF [REDACTED] 00. { 36-30N
DESCENDING (THRU [REDACTED]) (Y0-00E)

25X1D 4. TURN OFF [REDACTED] WHEN DESCENDING THRU [REDACTED] MINUS 350. { 35-40N
E. CONTROL TIME IS T.O. AT 1400Z { 139-40E

25X1A

25X1A

25X1A F. 1. [REDACTED] WINDS AND WX INFO MAY BE TAKEN FROM LATEST

25X1A [REDACTED] WILL BE SENT NORMAL TIME.

25X1A G. SPARE ACET NOT REQUIRED.

25X1A H. 3. DISPOSITION OF TAKE PER EST SOP. CONTACT COL JOHN
[REDACTED] FOR GUIDANCE IF REQD.

- A. 3700 14000E
- B. 3900 14000E
- C. 3900 13900E
- D. 3300 13900E - 65,250
- E. 3300 13800E
- F. 3300 13800E - 66,000
- G. 3300 13700E
- H. 3200 13700E
- I. 3100 13600E
- J. 3700 13600E
- K. 3700 13500E
- L. 3130 13500E - 68,500
- M. 3130 13400E
- N. 3700 13400E
- O. 3700 13300E
- P. 3130 13300E
- Q. 3130 13200E
- R. 3700 13200E - 70,500
- S. HOME

CONFIRMATION:

For Release 2000/09/14 : CIA-RDP89B00569R001000280001-3
25X1A

- A. 1737.
- B. 24 FEB
- C. NO CHANGE
- D. FLY NORMAL HI-ALT PROFILE.

25X1A

25X1D 1. EXPOSE [REDACTED] AT [REDACTED] MINUS 350 DURING CLIMB OUT.

25X1A

2. EXPOSE [REDACTED] AND TURN ON [REDACTED] AT [REDACTED] 000.

25X1D

25X1A 3. EXPOSE [REDACTED] DESCENDING THRU [REDACTED] 000. AND TURN OFF [REDACTED] WHEN [REDACTED]

25X1D 4. TURN OFF [REDACTED] WHEN DESCENDING THRU [REDACTED] MINUS 350.

25X1A

25X1A E. CONTROL TIME IS T.O. AT 1400Z

25X1A F. 1. [REDACTED] 100 WINDS AND VX INFO MAY BE TAKEN FROM LATEST [REDACTED] CT.

5X1A [REDACTED] WILL BE SENT NORMAL TIME.

2. SPARE ACFT NOT REQUIRED.

25X1A 3. DISPOSITION OF TAKE PER EST SOP. CONTACT [REDACTED] FOR GUIDANCE IF REQD.

25X1A

- A. 3700 14000E
- B. 3900 14000E
- C. 3900 13900E
- D. 3300 13900E
- E. 3300 13800E
- F. 3800 13800E
- G. 3800 13700E
- H. 3400 13700E
- I. 3200 13600E
- J. 3700 13600E
- K. 3700 13500E
- L. 3130 13500E
- M. 3130 13400E
- N. 3700 13400E
- O. 3700 13300E
- P. 3130 13300E
- Q. 3130 13200E
- R. 3700 13100E
- S. HOME

